

LIQUID CRYSTAL DISPLAY APPARATUS AND METHOD OF FORMING THE SAME

ABSTRACT OF THE DISCLOSURE

5 A liquid crystal display device including a first substrate, a common electrode
formed over the first substrate, and a second substrate disposed opposite the first
substrate. A common voltage-applying member applies a common voltage to the
common electrode and maintains a cell gap between the first substrate and the second
substrate. The common voltage-applying member includes an insulator and a
10 conductor formed over the insulator.